CLAPET!

		MEGNANAP.	i			
ÀIR	ORIG COMP _4	REV DATE 1 33 OPI 3 5 PAGES 3	REV GLAS	5 S		59-2200 NOV 1959
Chief,				1	J-707	
Chief, Ku	CLUB				المانية	and Chaid
1864	Engineering	/Operational	L			
-,		AS-6 Test				
for mid-W long-term cold, ise	A winter tee ovember 1959 performance , wind, etc.	to late Mar of the field In addition	reh 1960, ld unit ur an, this t	in order to der conditions will ;	reedo of lone of rovide s	re the pevere L measure
will requi	The field un	odic interre	egation of	the field	i unit by	r the
A-0- 40	on or shor	tly after 1	November	1959. B	ginning	on that
to the at	is requested sched	ule. and ren	ort the c	content of	mocovice from oute	to secondrift
Headquart	the propose		N	dll be adv	rised of	
ensure 10	ma hrabone	r Therestsen	ver of ter	e actioniti	7.	
	his test wi					
	programmer : mnel select					
inconvenie	mce, however	r, since it	will be n	ecessary t	o monito	r the
	only when				aner ten	ey trans-

This document was

dispatched as Item ___ A propagation analysis/

in Fouch <u>C-7889</u>

Chief, OC-ED

reinstalled at

Chief, OC-E

25X1

25X1

25X1

25X1 25X1 25X1

25X1

25X1

25X1

. 25X1

25X1

ILLEGIB

SECRET

Declassified in Part - Sanitized Copy Approved for Release 2012/01/04: CIA-RDP78-03330A004100090010-2

SUBJECT:	AS-6 Tests	ENG 59-2200 Page 2	25 X
	agation enalysis of the your information.	path	25X
			25X
Enclosures: 1. Interrogat 2. 29 October 1959	Propagation Anal	ysis	25X
Distribution: Original + 2 -	w/enclosures OC-RC w/o enclosures R+D Subject File w/o encl	OSUPAS	25X
1 - 1 - 1 - 1 -	OC-ED w/o enclosures OC-E Chrono w/o enclosures R+D Chrono w/o enclosures EP Chrono w/o enclosures	S	
OC-E/R+D-EP	(29 October 5	9)	2 ⁵ X